NEWS OF THE WEEK

AUGUST 12, 2024

CBE IN THE NEWS

 Congratulations to NIST Affiliated Faculty Member Craig Brown for receiving the Bau Neutron Diffraction Award

DEPARTMENT'S SEMINAR/EVENTS

- Outside of Colburn Lab next to facilities
 - Thursday, August 15, 2024

Ticket pick-up:

- ➤Wed. Aug. 14 from 8:30 AM to 4:30 PM and
- ➤ Thu. Aug. 15 from 8:30 AM to 11:30 AM in 237 CLB
- *Only 150 tickets available 1st come, 1st served
- Annual Graduate Welcome Picnic
 - Monday, August 26, 2024 at 4:30 PM at White Clay Creek State Park RSVP coming soon
- CHARM Seminar
 - Professor Henri Jaffres, Senior Research Director CNRS, Laboratoire Albert Fert (LAF)
 Friday, August 16, 2024 at 11 AM in 102 CLB
 "Ultrafast Spin and Orbital Currents Probed by THZ-TDS Spectroscopy"

OTHER DEPARTMENT'S SEMINAR/EVENTS

 IT-UMS Classroom Technology Open House August 20, 21 or 22, 2024 CLICK HERE for more information

ROWLAND FELLOWSHIP APPLICATION

Rowland Fellows

The Rowland Institute at Harvard is inviting applications for Rowland Fellowships starting in the year 2025. We are seeking outstanding early-career experimentalists in all fields of science and engineering to establish innovative independent research groups within Harvard University. **Deadline: August 16, 2024**

CLICK HERE for more information

JOBS/RECRUITING

UC Berkeley

Position: Assistant Professor – Chemical & Biomolecular Engineering – College of Chemistry Brief description: The Department of Chemical and Biomolecular Engineering (CBE) at the University of California, Berkeley, seeks applications for a tenure-track position at the assistant professor level. Creative and energetic individuals who show extraordinary promise or accomplishment in any research area within chemical and biomolecular engineering will be considered. The person offered a position on our faculty would have an opportunity to interact with a diverse set of colleagues in CBE, who value inclusion and welcome collaboration. Berkeley also offers opportunities to interact and collaborate with researchers in other departments and with scientists and engineers at the Lawrence Berkeley National Laboratory.

• Evonik

Position: Ph.D. Intern

Brief description: Ph.D. Graduate Student Internships in the Research, Development & Innovation (RD&I) division of Evonik Corporation in various locations within the United States. You will work on exciting and challenging topics together with a team in an ultra-modern, innovative and creative environment. Intensive on-the-job training with expert colleagues guarantees you will quickly become familiar with your duties and perform them independently. This is a 12 week full-time paid internship opportunity.

All available positions can be found on the Chemical & Biomolecular Engineering <u>opportunity website</u>, so be sure to check it regularly.